## 2006 OZONE EXCEEDANCE DAY LIST -- Utah sites

(8-hr. running averages > or = .085 ppm, in Chronological Order) [based on preliminary data through July 31, 2006]

Date:	Site (exceedance value in ppm):	
June 12	L4 (.085)	
June 18	CW (.085)	
July 14	BV (.095)	
July 16	BR (.085), H2 (.086), HV (.087), WT (.092)	
July 17	B4 (.089), BV (.086), H2 (.088)	
July 22	B4 (.087), CW (.086)	
July 23	CW (.091), HW (.088)	

(Seven days have seen ozone exceedances so far in 2006; there have been no exceedances of the old 1-hr. standard of .125 ppm as of July 31).

## Site code key for all ozone sites:

B4 = Beach #4 (Marina)	BR = Brigham City	CW = Cottonwood (High School)
H2 = Herriman	HG = Highland	HW = Hawthorne
NP = North Provo	SF = Spanish Fork	L4 = Logan
WT = Wash. Terrace	WV = West Valley	BV = Bountiful (Viewmont HS)
HV = Harrisville	T3 = Tooele #3	SW = St. George

## 2006 OZONE EXCEEDANCE DATA -- Utah sites

(8-hr. running average > or = .085 ppm) [based on preliminary data through July 31, 2006; sorted by site]

SITES: EXCEEDANCES:

Beach #4 .089 (7/17), .087 (7/22)

Brigham City: .085 (7/16)

Bountiful: .095 (7/14), .086 (7/17)

Cottonwood: .085 (6/18), .086 (7/22), .091 (7/23)

Herriman #2: .086 (7/16), .088 (7/17)

Harrisville: .087 (7/16)

Hawthorne: .088 (7/23)

Logan #4: .085 (6/12)

Wash. Terrace .092 (7/16)

(AK: ozcron2006a)